CLAIMS

What is claimed is:

A mold for forming therein a deptal model base useable with a dental articulator, 1. the mold comprising:

5

a bottom portion having a rear wall and a side wall at a periphery thereof extending upwards to define a cavity, the walls having upper edges defining an opening to the cavity;

a shaping element for forming at a portion of the dental model base a complement to the shaping element, the complement defining a connection element of a pivot mechanism which rotationally mates with a corresponding

connection element of the articulator.

10

The mold of Claim 1 wherein the rear wall includes a first recess and wherein the shaping element/comprises a first excurvate cylindrical element in the first recess for forming/at the dental model base a stanchion having an incurvature corresponding to the excurvature of the cylindrical element.

3.

The mold of Claim 2 wherein the rear wall further includes a second recess spaced apart from the first recess, the second recess including therein a second shaping element comprising a second excurvate cylindrical element, the excurvature of the first and second excurvate cylindrical elements being coaxial with an axis lying between the recesses and oriented in a transverse relationship to the rear wall.

20

The mold of Claim 1 wherein the shaping element comprises a convex portion extending into the cavity for forming a concave channel at the dental model base to which charmel the articulator can be attached to form a pivot mechanism.

- 5. The mold of Claim 4 wherein the shaping element comprises a pair of convex portions formed at opposing ends of the side wall.
- 6. The mold of Claim 1 wherein the shaping element comprises an excurvate cylindrical element for forming at the dental model base an incurvature corresponding to the excurvature of the cylindrical element.
- 7. The mold of Claim 6 wherein the excurvature is on the rear wall and wherein a cylinder axis is oriented in a transverse relationship to the rear wall.

Adday